

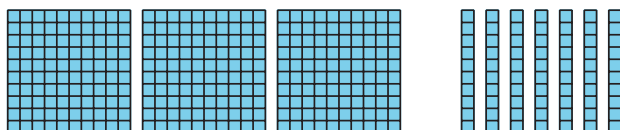
Lesson 1: Represent Numbers in Different Ways

- Let's represent numbers in different ways.

Warm-up: Which One Doesn't Belong: Numbers within 1,000

Which one doesn't belong?

A.



B. $300 + 70 + 1$

C. $300 + 60 + 10$

D. $400 - 30$

1.1: Card Sort: Numbers in Their Different Forms

Your teacher will give you a set of cards that show numbers in different forms.

Match the cards that represent the same number. Record your matches here. Be ready to explain your reasoning.

<p>Card Sort: Numbers in Their Different Forms A</p> <p>175</p>	<p>Card Sort: Numbers in Their Different Forms E</p> <p>three hundred twenty-nine</p>	<p>Card Sort: Numbers in Their Different Forms I</p> <p>299</p>
<p>Card Sort: Numbers in Their Different Forms B</p> <p>$800 + 10 + 3$</p>	<p>Card Sort: Numbers in Their Different Forms F</p> <p>371</p>	<p>Card Sort: Numbers in Their Different Forms J</p> 
<p>Card Sort: Numbers in Their Different Forms C</p> 	<p>Card Sort: Numbers in Their Different Forms G</p> <p>one hundred seventy-five</p>	<p>Card Sort: Numbers in Their Different Forms K</p> <p>329</p>
<p>Card Sort: Numbers in Their Different Forms D</p> <p>two hundred ninety-nine</p>	<p>Card Sort: Numbers in Their Different Forms H</p> <p>813</p>	<p>Card Sort: Numbers in Their Different Forms L</p> <p>$100 + 60 + 15$</p>

